APPENDIX A

COMPARISON OF PROPOSED COUNT WITH CLAIM 1 OF THE '133 PATENT

U.S. Patent No. 5,670,133

Proposed Count

A peptide comprising

A peptide comprising a biological function domain which causes the peptide to

accumulate at a target locus,

a biological function domain which causes the peptide to localize at a target site, (broader term, taken from the

'402 application)

and a metal ion-binding domain, wherein the metal ionbinding domain comprises an amino acid sequence selected from the group consisting of Gly-Gly-Cys, Gly-Gly-Pen, Gly-Gly-Gly-Cys and Gly-Gly-Gly-Pen,

sequence (not all members of the sequence are amino

and a metal ion-binding domain which comprises the

Gly-Gly-Z or Gly-Gly-Gly-Z wherein Z is selected from isocysteine, penicillamine, 2-mercaptoethylamine (Z the group consisting of cysteine, homocysteine, includes Cys and Pen)

and D-stereoisomers thereof.

and D-stereoisomers thereof.